# i-mop® XL basic

Auto scrubber for floor surfaces

# User manual



### i-team Professional b.v.

Hoppenkuil 27b, 5626 DD Eindhoven, The Netherlands

Telephone: +31402662400 Email: <u>hello@i-teamglobal.com</u> Internet: www.i-teamglobal.com







#### **FASTER:**

Cleans 10 times faster than conventional wet mopping, backed-up by cleaning capacity of up to  $1800 \, \text{m}^2$  per hour.



#### **CLEANER:**

Powerful twin counter-rotating 350 RPM brushes for soil removal validated by ATP test data, reflecting up to 90% cleaner surfaces.



#### **GREENER:**

Makes every ounce of chemical and every drop of water count. Proven to reduce environmental impact by over 75%.



#### SAFER:

Floors that dry almost instantly reduce slip and fall hazards, validated by standardized slip test readings of 120 or less. The antibacterial tank on the i-mop® reduces the odors coming from the recovery tank and protects operators who handle the tank every day. Bacterial reduction in contact with the tank wall has been certified and tested at  $\geq 99.99\%$  efficacy.



#### **BETTER FOR EVERYONE:**

Changes the experience of cleaning and brings energy, pride and positive morale to the facility... not to mention a cleaner and healthier environment.

Original user manual, written in the English Language

Future Cleaning Technologies B.V.

Hoppenkuil 27b, 5626 DD Eindhoven, The Netherlands

Telephone: +31402662400 Email: <u>hello@i-teamglobal.com</u>

Internet: www.i-teamglobal.com

Model: i-mop® XL basic Date: 12/07/2022
Product code: Version: 3.0
Model year:

2



### **Preface**

Thank you for choosing the i-mop<sup>®</sup> XL basic, the auto scrubber that cleans faster, cleaner, safer, greener, and is better for everyone. The i-mop XL basic's compact design allows you to clean right to the edge and under obstacles, minimizing manual scrubbing. The battery operated i-mop XL basic is equipped with two counter-rotating brushes that provide a deep scrub and a great cleaning result. The i-mop XL basic significantly reduces the amount of water and chemicals needed which leads to a greener result. It also reduces the risk of slippery floors.

#### **Antibacterial tanks**

The tanks on the i-mop use an antibacterial mix-in to make the plastic safer from the inside and outside. Because it is mixed into the plastic, the effect lasts the lifetime of the tank. The reduction of bacteria reduces odours coming from the recovery tank and protects operators who handle the tank every day. Bacterial reduction in contact with the tank wall is certified and tested with an efficacy of  $\geq 99.99\%$ .

Please read this manual carefully for important information and operating instructions before using the i-mop XL basic. Save this manual for future reference. This i-mop XL basic will provide excellent performance. The best results will be obtained when the i-mop XL basic is:

- Regularly maintained per the i-mop® XL basic preventive maintenance instructions in this manual.
- Operated with reasonable care and caution.
- Maintained with manufacturer-supplied parts.

When this manual refers to "the manufacturer", this means Future Cleaning Technologies B.V., an affiliate company of i-team in Eindhoven, the Netherlands. When this manual mentions "the partner", this refers to your local i-team resell and support service partner.



# Purpose of the user manual

The purpose of the user manual is to provide the user with information in such a way that during the life of the i-mop<sup>®</sup> XL basic, the machine is used correctly, efficiently and safely, even in the event of reasonably foreseeable misuse, as described in section 1.2 of this manual.

The user manual contains instructions regarding:

- Personal operator safety
- Intended and non-intended use of the i-mop XL basic
- Instructions for daily use
- Maintenance instructions
- Storage conditions
- Disposal of the i-mop XL basic

These instructions must be considered to avoid risks that could lead to physical and/or material damage.

# Target audience

This user manual is intended for operators of the i-mop XL basic and their supervisors, as well as partners and importers.

# Operators of the i-mop XL basic

The i-mop XL basic may only be operated by a person who has correctly read and understood the instructions in this manual or is trained by an experienced operator who has read and understood the instructions in this manual.



# Reading guide

The following symbols and terms are used throughout this manual to alert the reader to safety issues and important information:

Symbol	Term	Explanation
<u>^</u>	WARNING	Indicates a hazardous situation which, if the safety instructions are not followed, can lead to injuries of the operator or bystanders and light or moderate damage to the product or the environment.
<u>^</u>	CAUTION	Indicates a hazardous situation which, if the safety instructions are not followed, can lead to light and / or moderate damage to the product or the environment.
0	ATTENTION	Indicates a liability situation, where the manufacturer or its partners and affiliates cannot be held accountable for damages caused by noncompliance.
	STRONG MAGNET	Indicates that the machine contains strong magnets. These can cause pacemakers to stop working or cause electronic data to be damaged, such as information stored on access passes.
<b>E</b>	PACEMAKER	Indicates that operators and maintenance crew wearing pacemakers should keep a minimal distance of 6 in / 15 cm. In this specific case operators may not use the machine as a backpack.
	BATTERIES	Indicates a battery-operated machine, batteries must be charged according to the instructions in the separate class I battery charger user manual.  Batteries must be disposed of according to your local laws and regulations.
	SLIPPERY SURFACE	Indicates that the machine can cause floors to become slippery. In the workplace, it is advised to place slippery surface signs in these areas.



# **Content**

Pı	reface		3
Р	urpose (	of the user manual	4
Τä	arget au	ıdience	4
Ο	perator	s of the i-mop XL basic	4
R	eading (	guide	5
С	ontent .		6
1	Intro	oduction	8
	1.1	Intended use of the product	8
	1.2	Non-intended use of the product	9
	1.3	Lifespan	9
	1.4	Modifications	9
	1.5	Specifications	10
	1.6	Warranty	11
	1.7	Identification	11
2	Des	cription	12
3	Safe	ety	13
	3.1	General safety instructions	13
	3.1.3	F	
	3.1.2		
	3.1.3		
	3.1.4		
	3.1.5 3.1.6	3 3	
	3.2	Risks during operation	
	3.2.2	5 .	
	3.2.2	·	
	3.3	Risks after operation	14
	3.3.2	1 Remove battery packs	14
	3.3.2	2 Machine orientation	14
	3.3.3	3 Careful when storing	14
4	Tran	sport and storage	15
	4.1	General	15
	4.2	Store position	15
	4.3	Transport outside	16
	4.4	Transport in a vehicle	17
5	Asse	embly and installation	18
	5.1	Unboxing	18



	5.2	Assembly	19
	5.2.	1 Charging the batteries	19
	5.2.	2 Attaching the brushes	19
	5.2.	3 1 3	
	5.2.	5	
	5.2.	5 Installing the cleaning solution tank	21
6	Ope	eration	22
	6.1	Before you start	22
	6.1.	1 Inserting the batteries	22
	6.1.	Filling the cleaning solution tank	23
	6.2	Operation procedure	24
	6.2.	1 Walking to the job site	24
	6.2.	2 At the job site	25
	6.2.		
	6.2.	4 Turning off the i-mop® XL basic	28
	6.2.	5 Emptying tanks	28
	6.3	Cleaning and storage	28
	6.3.	1 Flushing the system	28
	6.3.	2 Cleaning the tanks	28
	6.3.	3 / 1	30
	6.3.	5	
	6.3.	5 Store in an upright position	30
7	Maii	ntenance	31
	7.1	Brush replacement	31
	7.2	Squeegee replacement	32
	7.2.	1 Detaching the squeegee	32
	7.2.	2 Flipping/replacing the squeegee blade	32
	7.2.	3 Attaching the squeegee	33
	7.3	Replacing the vacuum hose	33
	7.4	Recommended additional cleaning	34
	7.5	Recommended service time	34
	7.6	Accessories	34
8	Trou	ubleshooting	35
9	Dec	ommissioning and disposal	36
		achments	37
	10.1	CE Certificate	
	10.2	Specifications	
	10.3	The i-Story	
		,	



### 1 Introduction

The i-mop® XL basic is a safe, user-friendly machine. This manual helps you to get started and explains the operation and maintenance procedure. You will be pleasantly surprised by the fast and effective use of the battery operated i-mop XL basic. The batteries used in the i-mop XL basic are the same as the ones in a variety of battery powered i-team products. The batteries must be fully charged before use. Please see the user manual of the class I battery charger for correct procedure.

This manual is intended for those who work with the i-mop XL basic and/or perform daily maintenance. The manual must be read fully before the first actions. This manual describes the correct method of use, safety measures, maintenance and transport.

The manufacturer continuously improves all their products based on user experience and feedback. Any deviations between the texts and/or images from the manual and your i-mop XL basic can therefore arise from the difference in model or from possible changes due to continuous development and innovation.

# 1.1 Intended use of the product

The i-mop XL basic is a specialized machine for scrubbing floor surfaces. You can use any type of water-based scrubbing detergent.

The fluid tank, brushes and squeegee come in HACCP color coded versions (blue, green, red, yellow and orange). All three items can be easily replaced. This allows you to use different cleaning solutions, — for instance, when you move from the food preparing area to the restaurant. Make sure that the color code for the fluid tank, brush and squeegee ALWAYS match each other.



Figure 1



# 1.2 Non-intended use of the product



#### **WARNING**

Non-intended use can have consequences for the safety of operators and bystanders and will void the warranty on the product.

- **NEVER** operate the i-mop<sup>®</sup> XL basic near flammable dusts, liquids or vapors.
- **NEVER** operate the i-mop XL basic when flammable or poisonous liquids like gasoline, oil, acids, or other volatile substances are on the floor.
- DO NOT fill the i-mop XL basic with any flammable detergent. ONLY use the water-based cleaning solutions.
- DO NOT use water that exceeds 113°F / 45°C. Using water warmer than this temperature will void the tank warranty.
- DO NOT use cleaning solutions with a pH level below 3 or above 11 in order to prevent damage to sensitive components.
- DO NOT use the i-mop XL basic outdoors or on uneven surfaces.
- DO NOT operate this i-mop XL basic over electrical floor outlets in order to avoid electrical shock.
- NO RIDERS! Do not carry passengers on top of the i-mop XL basic.
- DO NOT use the i-mop XL basic as stepladder or platform.
- DO NOT store the i-mop XL basic outside in order to avoid damage to electronic components.
- ONLY use manufacturer-supplied parts for maintenance.
- **KEEP AWAY** from children! The i-mop XL basic is a professional cleaning machine to be used by trained adults only.

# 1.3 Lifespan

Each i-mop XL basic is guaranteed to operate for at least 2000 hours. The wear on brushes and squeegee heavily depends on the roughness of the surface. They need to be checked regularly.



#### **CAUTION**

To ensure proper and safe operation throughout the life of the i-mop XL basic, the machine must be checked by an authorized i-team partner every 500 hours.

#### 1.4 Modifications

It is not permitted to make modifications to the design of the i-mop XL basic without consultation and permission from the manufacturer. This affects the warranty, see section 1.6 of this manual.



# 1.5 Specifications

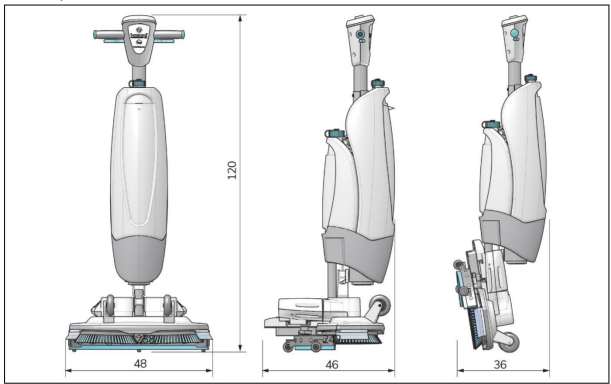


Figure 2

Product size in store position: $120 \times 48 \times 36 \text{ cm}$ Weight (including batteries): $22 \text{ kg}$ Li-on battery:DC (25.2V, 14Ah, 353Wh)Battery capacity: $2 \text{ batteries}$ Operation time of batteries: $60 \text{ min}$ Brush pressure: $31 \text{ gr / cm}^2$ Brush speed: $350 \text{ RPM}$ Detergent tank capacity: $4 \text{ L}$ Recovery tank capacity: $4 \text{ L}$ Recovery tank capacity: $4 \text{ L}$ Recovery tank capacity: $4 \text{ L}$ Noiration: $4 \text{ L}$ Amplitude (mm): <0.4442	Product size:	120 x 48 x 46 cm
Li-on battery:  Battery capacity:  Operation time of batteries:  Brush pressure:  Brush speed:  Detergent tank capacity:  Vibration:  Vibration:  Noise level (1m):  Practical performance:  Castor wheels:  Power cut off:  DC (25.2V, 14Ah, 353Wh)  2 batteries  60 min  31 gr / cm²  350 RPM  4 L  AL  Recovery tank capacity:  4 L  Amplitude (mm): <0.4442  Velocity (m/s): <0.008  Acceleration (m/s²): 0.943  Acceleration (m/s²): 0.943  Noise level (1m):  Castor wheels:  YES  Power cut off at store position:  YES  Angle power cut off:  YES < 32°	Product size in store position:	120 x 48 x 36 cm
Battery capacity:  Operation time of batteries:  Brush pressure:  Brush speed:  Detergent tank capacity:  Recovery tank capacity:  Vibration:  Noise level (1m):  Theoretical performance:  Practical performance:  Castor wheels:  Power cut off at store position:  O min  31 gr / cm²  31 gr / cm²  350 RPM  4 L  6 L / 4 L recommended max  Vibration:  Amplitude (mm): <0.4442  Velocity (m/s): <0.008  Acceleration (m/s²): 0.943  Noise level (1m):  64.9 Db  Theoretical performance:  Up to 1800 m² per hour  Practical performance:  1000 - 1300 m² per hour  YES  Angle power cut off:  YES < 32°	Weight (including batteries):	22 kg
Operation time of batteries:  Brush pressure:  Brush speed:  Detergent tank capacity:  Recovery tank capacity:  Vibration:  Noise level (1m):  Theoretical performance:  Castor wheels:  Power cut off at store position:  Brush pressure:  31 gr / cm²  350 RPM  4 L  AL  Recovery tank capacity:  6 L / 4 L recommended max  Amplitude (mm): <0.4442  Velocity (m/s): <0.008  Acceleration (m/s²): 0.943  Noise level (1m):  64.9 Db  Up to 1800 m² per hour  1000 - 1300 m² per hour  YES  Power cut off at store position:  YES  Angle power cut off:  YES < 32°	Li-on battery:	DC (25.2V, 14Ah, 353Wh)
Brush pressure:  Brush speed:  Detergent tank capacity:  Recovery tank capacity:  Vibration:  Noise level (1m):  Theoretical performance:  Castor wheels:  Power cut off at store position:  Brush pressure:  31 gr / cm²  350 RPM  4 L  6 L / 4 L recommended max  Amplitude (mm): <0.4442  Velocity (m/s): <0.008  Acceleration (m/s²): 0.943  Noise level (1m):  1000 - 1800 m² per hour  1000 - 1300 m² per hour  YES  Power cut off at store position:  YES  Angle power cut off:  YES < 32°	Battery capacity:	2 batteries
Brush speed:  Detergent tank capacity:  Recovery tank capacity:  Output  Amplitude (mm): <0.4442  Velocity (m/s): <0.008  Acceleration (m/s²): 0.943  Noise level (1m):  Theoretical performance:  Up to 1800 m² per hour  Practical performance:  1000 - 1300 m² per hour  Castor wheels:  YES  Power cut off at store position:  All L  Augle power cut off:  YES  YES  YES  YES  Angle power cut off:  YES	Operation time of batteries:	60 min
Detergent tank capacity:  Recovery tank capacity:  Observed tank capacity:  Amplitude (mm): <0.4442  Velocity (m/s): <0.008  Acceleration (m/s²): 0.943  Noise level (1m):  Theoretical performance:  Up to 1800 m² per hour  Practical performance:  1000 - 1300 m² per hour  Castor wheels:  YES  Power cut off at store position:  YES  Angle power cut off:  YES < 32°	Brush pressure:	31 gr/cm <sup>2</sup>
Recovery tank capacity:6 L / 4 L recommended maxVibration:Amplitude (mm): <0.4442	Brush speed:	350 RPM
Vibration:Amplitude (mm): $<0.4442$ Velocity (m/s): $<0.008$ Acceleration (m/s²): $0.943$ Noise level (1m): $64.9 \text{ Db}$ Theoretical performance:Up to $1800 \text{ m}^2$ per hourPractical performance: $1000 - 1300 \text{ m}^2$ per hourCastor wheels:YESPower cut off at store position:YESAngle power cut off:YES $< 32^\circ$	Detergent tank capacity:	4 L
$\begin{tabular}{lll} Velocity (m/s): <0.008 \\ Acceleration (m/s^2): 0.943 \\ \hline Noise level (1m): & 64.9 Db \\ \hline Theoretical performance: & Up to 1800 \text{ m}^2 \text{ per hour} \\ \hline Practical performance: & 1000 - 1300 \text{ m}^2 \text{ per hour} \\ \hline Castor wheels: & YES \\ \hline Power cut off at store position: & YES \\ \hline Angle power cut off: & YES < 32° \\ \hline \end{tabular}$	Recovery tank capacity:	6 L / 4 L recommended max
Acceleration (m/s²): 0.943  Noise level (1m): 64.9 Db  Theoretical performance: Up to 1800 m² per hour  Practical performance: 1000 - 1300 m² per hour  Castor wheels: YES  Power cut off at store position: YES  Angle power cut off: YES < 32°	Vibration:	Amplitude (mm): <0.4442
Noise level (1m):  Theoretical performance:  Up to 1800 m² per hour  Practical performance:  1000 - 1300 m² per hour  Castor wheels:  YES  Power cut off at store position:  Angle power cut off:  YES < 32°		Velocity (m/s): <0.008
Theoretical performance:  Up to 1800 m² per hour  Practical performance:  1000 - 1300 m² per hour  Castor wheels:  YES  Power cut off at store position:  Angle power cut off:  YES < 32°		Acceleration (m/s²): 0.943
Practical performance: 1000 - 1300 m² per hour  Castor wheels: YES  Power cut off at store position: YES  Angle power cut off: YES < 32°	Noise level (1m):	64.9 Db
Castor wheels: YES  Power cut off at store position: YES  Angle power cut off: YES < 32°	Theoretical performance:	Up to 1800 m² per hour
Power cut off at store position: YES  Angle power cut off: YES < 32°	Practical performance:	1000 - 1300 m² per hour
Angle power cut off: YES < 32°	Castor wheels:	YES
	Power cut off at store position:	YES
Floating ball for recovery tank: YES	Angle power cut off:	YES < 32°
	Floating ball for recovery tank:	YES
Hour counter: NO	Hour counter:	NO



# 1.6 Warranty

The i-mop XL® basic should be used as intended and described in this manual. Using the i-mop XL basic outside will void the warranty on the product.

# 1.7 Identification

The serial number can be found on the deck of the i-mop XL basic.



# 2 Description

The compact i-mop® XL basic consists of two main parts:

- The body that contains the motor, cleaning solution tank, recovery tanks, handle with triggers and control panel.
- The scrub deck that contains the brushes and squeegee.

The i-mop XL basic can fold into a store position; this is recommended for storage.

The i-mop XL basic consists of:

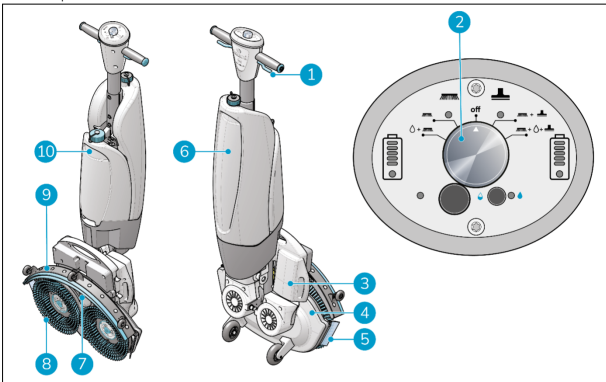


Figure 3

#### Legend

- 1. Trigger
- 2. Control panel
- 3. Batteries
- 4. Scrub deck
- 5. Splash guard

- 6. Recovery tank
- 7. Vacuum hose
- 8. Rotating brushes
- 9. Squeegee
- 10. Solution tank



# 3 Safety

Safety comes first. Therefore, please take your time to read and understand these safety instructions. Improper use can cause harm or void the manufacturer's warranty.

# 3.1 General safety instructions

#### 3.1.1 Sweep before scrub

Remove objects from the floor that can be propelled by the rotating brushes.

#### 3.1.2 Brush condition

Make sure to check the condition of the brush before use. Change the brush only when the machine is turned off and in a store position.

#### 3.1.3 Machine orientation

Always keep the body of the i-mop<sup>®</sup> XL basic in an upright position when inserting cleaning fluid or batteries.

#### 3.1.4 Antibacterial tanks

Always keep the antibacterial tanks of the i-mop out of direct sunlight. This can cause discoloration.

#### 3.1.5 Strong magnets



#### **CAUTION**

Please be aware of the integrated magnets that hold the fluid tanks in place.



#### **WARNING**

Operators and maintenance crew wearing pacemakers should keep a minimal distance of 6 in/15 cm.

#### 3.1.6 Batteries

Always use the automatic battery charger provided by the manufacturer.

#### **CAUTION**

During normal operation, the 24V batteries cause no safety hazard on their own. Please adhere to the following safety instructions regarding the batteries:

- Do not crush, pierce or damage in any way.
- Do not heat or incinerate.Do not short-circuit.
- Do not dismantle.
- Keep dry.
- Only charge between 5°C~40°C / 41°F~104°F.
- Only use between 5°C~45°C / 41°F~113°F.



## 3.2 Risks during operation

#### 3.2.1 Dress safely

Do not wear a necktie, scarf, or any loose or dangling clothing or jewelry while operating the i-mop® XL basic. These can tangle in rotating parts, causing serious injury or death.

#### 3.2.2 Mark the job site

The i-mop XL basic is designed to leave a dry floor without slippery patches, no additional drying is required. When running the i-mop XL basic with the vacuum function OFF please mark the job site with a wet floor marker.



#### CAUTION

Marking the jobsite with a wet floor marker is not required when using the vacuum function of the i-mop XL basic, unless this is a mandatory work safety requirement by local law. When unsure, mark the job site to warn passersby.

# 3.3 Risks after operation

#### 3.3.1 Remove battery packs

It is best practice to remove the batteries before executing any cleaning or maintenance task, or before storage.

#### 3.3.2 Machine orientation

Always keep the body of the i-mop XL basic in an upright (store) position when replacing brushes or squeegee.

#### 3.3.3 Careful when storing

Do not store the i-mop XL basic on ramps or slopes. Always store the i-mop XL basic on a level, hard surface.



# 4 Transport and storage

### 4.1 General



#### **CAUTION**

Always keep the body of the i-mop® XL basic in an upright position when filling the cleaning solution tank or inserting the batteries.

Before storage or transport, drain the machine and remove the batteries after each use.

# 4.2 Store position

The store position is the upright vertical position for storage and maintenance tasks.

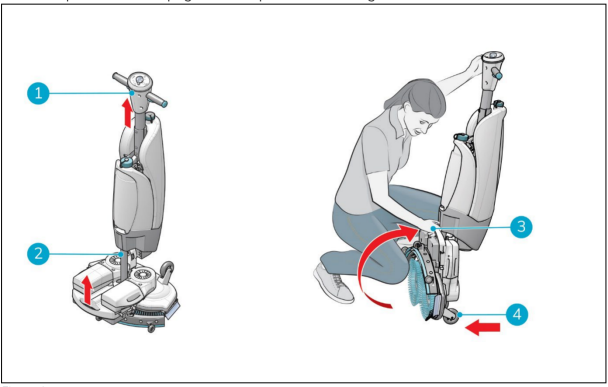


Figure 4

- 1. Make sure the vacuum hose (Figure 4, pos 2) is pushed back into the machine so it cannot get squeezed.
- 1. Crouch down and hold the handle (Figure 4, pos 1) with one hand while holding the scrub deck (Figure 4, pos 3) with your other hand.
- 2. Lift the scrub deck slowly until it stands upright on the front wheels (Figure 4, pos 4). Guide the body towards the scrub deck until it snaps into a resting position.



# 4.3 Transport outside

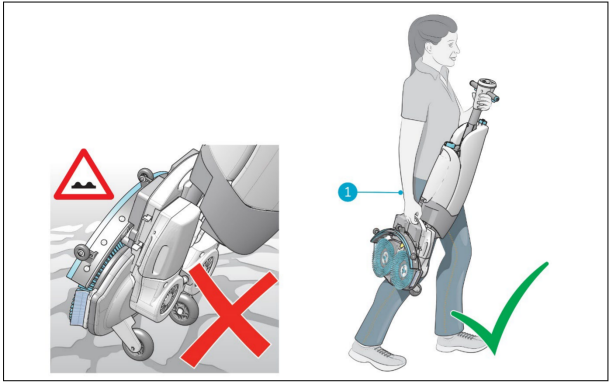


Figure 5

#### When outside:

- 1. Put the i-mop® XL basic in store position, see section 4.2.
- 2. Carry the i-mop XL basic with one hand while holding the handle (Figure 5, pos 1) with your other hand.

# CAUTION



The transport wheels are not designed to roll over dirty surfaces, sand can cause the wheels to block. Lift the i-mop XL basic while moving it from one building to another.



# 4.4 Transport in a vehicle

The preferred way to transport your i-mop® XL basic is in an upright position and safely secured.

- 1. Make sure both tanks are empty.
- 2. Put the i-mop XL basic in store position, see section 4.2.
- 3. Remove the batteries.
- 4. Lift the i-mop XL basic into the vehicle.
- 5. Secure the i-mop using a tension belt or another appropriate restraint (Figure 6, pos 1).

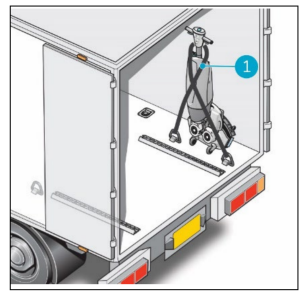


Figure 6

#### TIP

The i-stand wall mount accessory can be installed in the back of a truck. It allows you to secure the i-mop and transport the i-mop in an upright position. Please contact our sales department for more information.

The i-mop XL basic is a compact machine and fits in the trunk of your car. Before loading the i-mop XL basic into your vehicle, make sure both tanks and battery packs are removed.

- 1. Put the i-mop XL basic in store position, see section 4.2.
- 2. Remove the batteries and both tanks and pack them separately for transport.
- 3. Lift the i-mop XL basic into your vehicle. Don't forget the tanks and batteries.
- 4. Prevent the i-mop XL basic from moving around during transport by using a tension belt or another appropriate restraint.

#### **CAUTION**

The seal of the solution and recovery tank can be damaged during transport in horizontal position. Make sure you remove the tanks before loading the machine into your car. **Improper use will void the warranty.** 



# 5 Assembly and installation

The i-mop® XL basic does not require much assembly. Most importantly, you will have to attach the brushes and squeegee.

# 5.1 Unboxing

The i-mop XL basic body is packed in a single box. The battery and charger are delivered in a separate box and can be ordered separately.

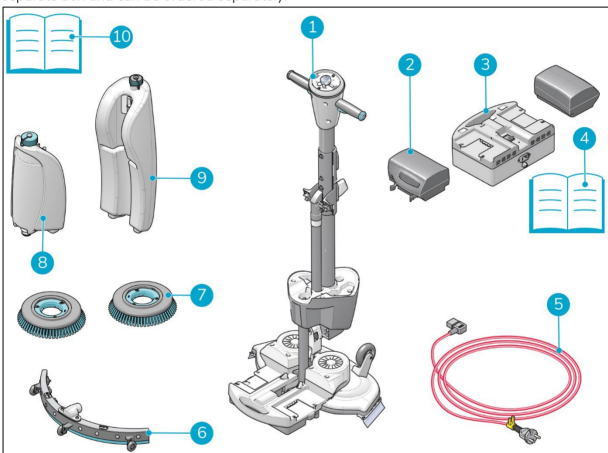


Figure 7

- 11. 1x i-mop XL basic main body
- 12. 2x batteries (when ordered)
- 13. 1x battery charger (when ordered)
- 14. 1x battery charger manual (when ordered)
- 15. 1x power cord (when ordered)
- 16. 1x squeegee assembly
- 17. 2x brushes
- 18. 1x cleaning solution tank
- 19. 1x recovery tank
- 20. 1x this manual



# 5.2 Assembly

#### 5.2.1 Charging the batteries

Charge the batteries according to the instructions in the battery charger manual. Make sure the battery packs are charged regularly.

#### 5.2.2 Attaching the brushes

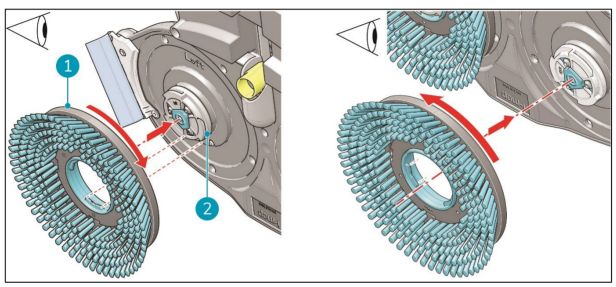


Figure 8

#### To attach the brushes:

- 1. Put the i-mop® XL basic in store position, see section 4.2.
- 2. Hold the scrub deck firmly with one hand.
- 3. Align the left brush (Figure 8, pos 1) with the left motor disk (Figure 8, pos 2). Align the latches and cut-outs in the brush and motor disk.
- 4. Push the brush on the motor disk.
- 5. Turn the left brush clockwise until you see the motor disk turning. The brush is now in place.
- 6. Align the right brush with the right motor disk. Align the latches and cut-outs in the brush and motor disk.
- 7. Push the brush on the motor disk.
- 8. Turn the right brush anticlockwise until you see the motor disk turning. The brush is now in place.



#### 5.2.3 Attaching the squeegee

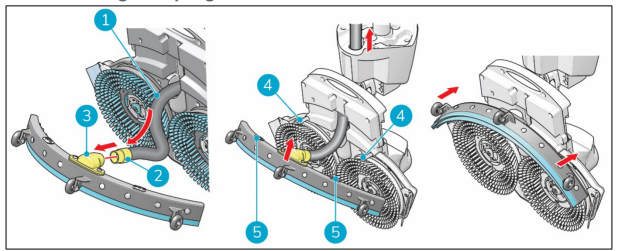


Figure 9

#### To attach the squeegee:

- 1. Take the vacuum hose (Figure 9, pos 1).
- 2. Insert the hose connector (Figure 9, pos 2) in the squeegee (Figure 9, pos 3).
- 3. Twist the hose connector 1/4 turn for a firm fit (Figure 9, pos 2).
- 4. Carefully pull the vacuum hose back into the machine.
- 5. Hold the scrub deck firmly with one hand.
- 6. Align the pins on the scrub deck (Figure 9, pos 4) with the holes on the squeegee (Figure 9, pos 5).
- 7. Push the left side of the squeegee in place.
- 8. Push the right side of the squeegee in place.

#### 5.2.4 Installing the recovery tank

- 1. Put the bottom of the recovery tank (Figure 10, pos 1 and pos 3) on the front of the imop® XL basic.
- 2. Push the top of the tank into place until you hear a 'click' sound, the magnet (Figure 10, pos 2) will lock the recovery tank into place.

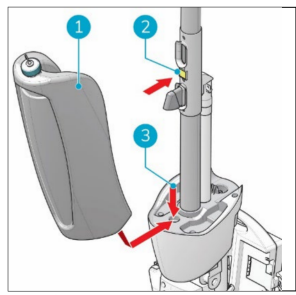


Figure 10



# 5.2.5 Installing the cleaning solution tank

- 1. Put the tank (Figure 11, pos 1) on the i-mop® XL basic with the valve first.
- 2. Press the tank downward on the nipple to open the valve seal.
- 3. Push the tank forward into place until you hear a 'click'.

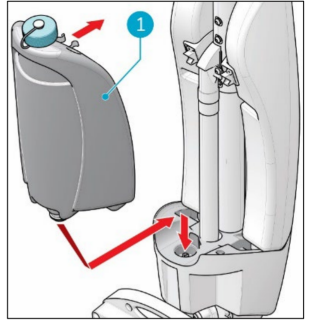


Figure 11



# 6 Operation

### 6.1 Before you start

Check the brushes and squeegee for wear and tear, see section 7 for maintenance instructions.

#### 6.1.1 Inserting the batteries



#### CAUTION

Only use i-power® batteries specifically designed for use in i-mop® devices.

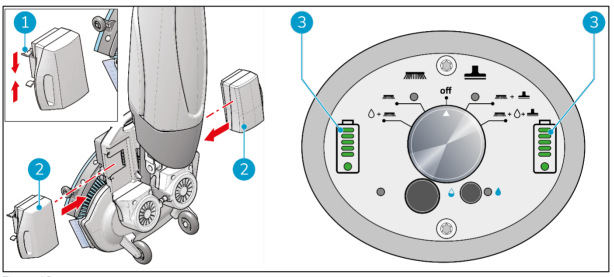


Figure 12

- 1. Push the blue coded battery (Figure 12, pos 2) in the blue battery slot. A click indicates that the battery is locked in place (Figure 12, pos 1).
- 2. Push the grey coded battery in the grey battery slot. A click indicates that the battery is locked in place.
- 3. During operation, the battery indicators (Figure 12, pos 3) on the control panel show the amount of power left.

#### TIP:

It is not recommended to use the batteries when charged below 40% (2 marks).



### 6.1.2 Filling the cleaning solution tank

- 1. Remove the stopper.
- 2. Pour in a maximum of 1 gal/ 4 L of cleaning fluid.
- 3. Replace stopper and make sure it seals tightly.
- 4. Put the i-mop® XL basic in store position, see section 4.2.
- 5. Put the tank on the i-mop XL basic with the valve first (Figure 13, pos 1).
- 6. Press the tank downward to break the valve seal.
- 7. Push the tank into place until you hear a 'click'.
- 8. Clean your hands afterwards.

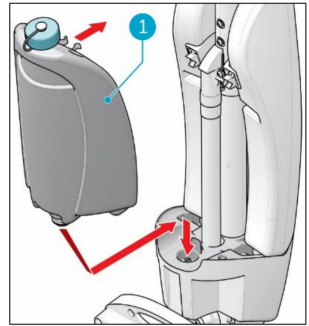


Figure 13



# 6.2 Operation procedure

### 6.2.1 Walking to the job site

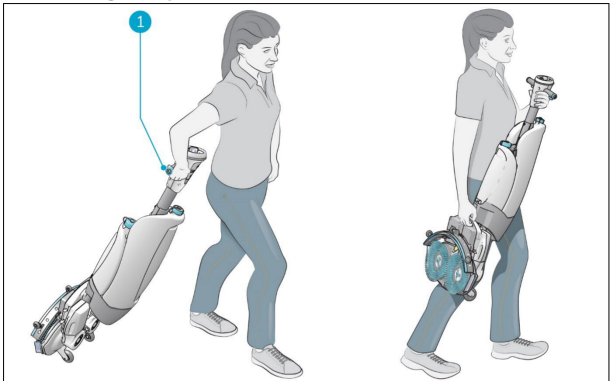


Figure 14

To move the i-mop® XL basic from one location to another one in a building:

- 1. Put the i-mop XL basic in store position, see section 4.2.
- 2. Hold the handle with one hand (Figure 14, pos 1).
- 3. Walk slowly and pay extra attention if you pull the i-mop XL basic over obstacles.
- 4. To lift the i-mop XL basic over obstacles, always use two hands.
- Hold the handle with one hand.
- Lift the scrub deck with the other hand.



### 6.2.2 At the job site

- 1. Crouch down while holding the scrub deck firmly with one hand (Figure 15, pos 2).
- 2. Push the handle forward with your other hand (Figure 15, pos 1).
- 3. Bring the scrub deck slowly down to the floor.

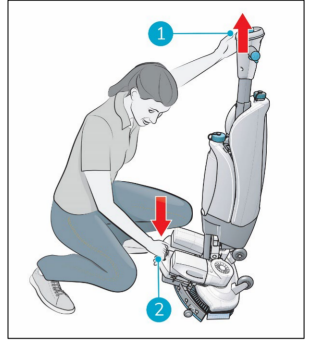


Figure 15



### WARNING

Never push down the scrub deck with your foot.



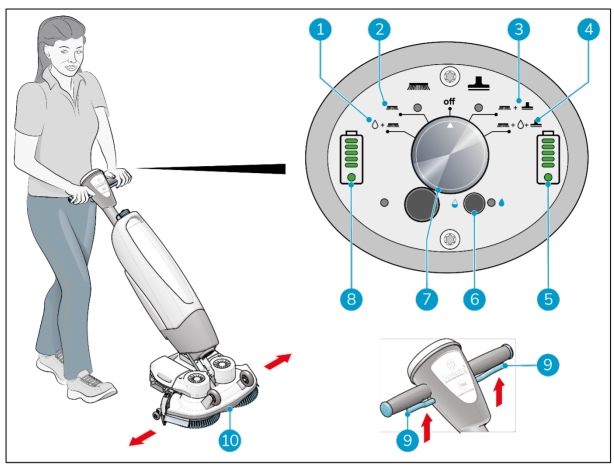


Figure 16

- 4. Stand behind the i-mop<sup>®</sup> XL basic. Choose your cleaning mode via the main switch (Figure 16, pos 7). This will also turn on the i-mop XL basic.
- MODE 1: Brush + water/cleaning solution (Figure 16, pos 1).
- MODE 2: Brush only (Figure 16, pos 2).
- MODE 3: Brush + vacuum (Figure 16, pos 3).
- MODE 4: Brush + water/cleaning solution + vacuum (Figure 16, pos 4).
- 5. Hold the handle with both hands.
- 6. Squeeze the trigger on the handle (Figure 16, pos 9).
- 7. Once the trigger is squeezed the i-mop XL basic will move forward.
- 8. Walk behind the i-mop XL basic.
- 9. Steer by gently turning the handle left or right to move the scrub deck (Figure 16, pos 10).
- 10. Releasing the trigger (Figure 16, pos 9) will immediately stop the i-mop® XL basic. The vacuum motor will stop after 3 seconds.

#### TIP: Learn to swivel

Operating the i-mop XL basic is very intuitive and like steering a bicycle. The i-mop XL basic is designed to move forward. To turn, stop walking and use your inside hand (the hand in the direction you want to go to) to turn the handle. The i-mop XL basic can swivel 360 degrees making it possible to reverse direction.



# **∧**

# WARNING

Do not operate the i-mop® XL basic at more than an arm's length. Operating below a 45-degree angle can cause water to run into the vacuum engine.

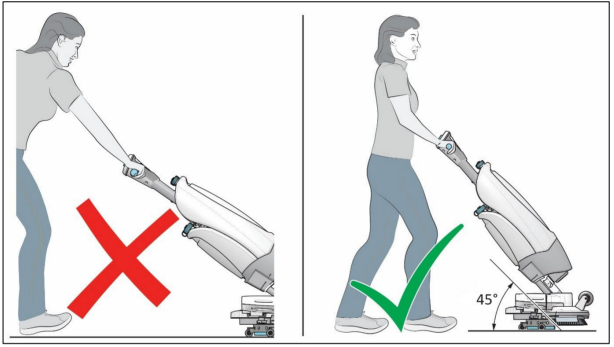


Figure 17

#### **6.2.3 ECO mode**

The ECO mode will use 40% less cleaning solution.

- 1. Turn on the ECO mode by pushing the ECO button (Figure 18, pos 1).
- 2. Turn off ECO mode by pushing the ECO mode again.

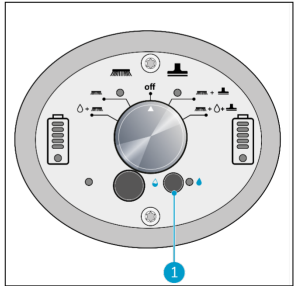


Figure 18



#### 6.2.4 Turning off the i-mop® XL basic

- 1. Use the i-mop XL basic main switch (Figure 19, pos 1) and choose MODE 3 Brush + Dry vacuum (Figure 19, pos 2).
- 2. Operate it about 15-20 feet / 2-4 meter farther to vacuum remaining cleaning solution up.
- 3. Then set the main switch to the OFF position.

Note that the vacuum motor will continue to run for approximately 3 more seconds.

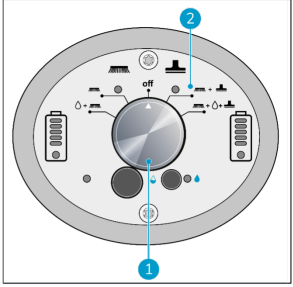


Figure 19

#### 6.2.5 Emptying tanks

Dispose of water or cleaning solution from both tanks in an appropriate drain. Even though the recovery tank is bigger, empty it each time the cleaning solution tank is filled.



#### **WARNING**

Please observe the local provisions regarding solution disposal related to wastewater treatment.

# 6.3 Cleaning and storage

#### 6.3.1 Flushing the system

Be sure to flush the tanks out completely to discard any remaining solution in the lines and valves:

- 1. Refill the solution tank with 2 to 4 cups / 0.5 to 1 liter of clean water.
- 2. Use the i-mop® XL basic main switch (Figure 20, pos 1) and choose MODE 4
  Brush + Water/Cleaning solution + Dry vacuum (Figure 20, pos 2).

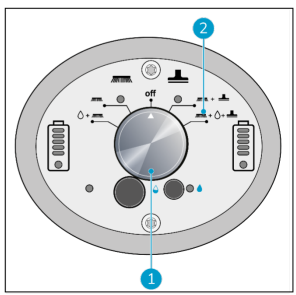


Figure 20

#### 6.3.2 Cleaning the tanks

1. Dispose of water or cleaning solution from both tanks in an appropriate drain.



- 2. To clean the recovery tank thoroughly:
- Partially fill the tank with fresh water and hold it horizontally with the holes facing up.
- Tilt the tank repeatedly, thoroughly rinsing all the dirt and debris out from the tank.
- 3. To clean the solution tank, follow the same procedure.

### TIP: Dry the tanks

Slightly open both tank caps before storage to allow the tanks to dry.



#### 6.3.3 Removing battery packs

- 1. Put the i-mop® XL basic in store position, see section 4.2.
- 2. Hold the i-mop XL basic by the scrub deck to stabilize.
- 3. While pressing both plastic pins inwards (Figure 21, pos 1), pull each battery pack away (Figure 21, pos 2).
- 4. When the i-mop XL basic isn't used regularly, store the charged battery packs in a dry, clean place.
- 5. Make sure the battery packs are charged monthly.

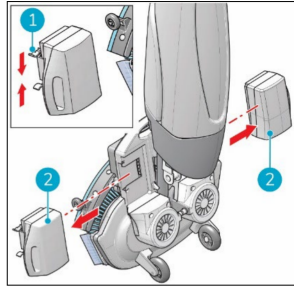


Figure 21

#### 6.3.4 Checking the brushes and squeegee

- 1. Check to see if both brushes are clean and intact, see section 7.1 for removal instructions.
  - Clean them under fresh water or replace them if necessary.
  - Replace brushes if the yellow wear indicator is the same height as other bristles.
- 2. Check to see if the squeegee is clean and intact, see section 7.2.1 for removal instructions.
  - Clean it with fresh water and wipe it with a clean, damp cloth.
  - Replace the squeegee blades when necessary.

#### 6.3.5 Store in an upright position

- 1. Please ensure that the i-mop XL basic is stored in a place where nobody can bump into it.
- 2. Put the i-mop XL basic in store position, see section 4.2.
- 3. Store the i-mop XL basic close to a wall (Figure 22, pos 1) with the handle pointing facing away from the wall and the brushes towards the wall.

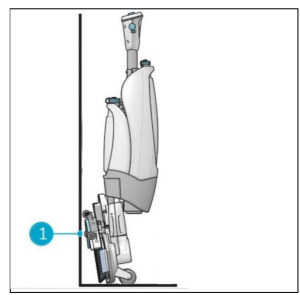


Figure 22



#### 7 Maintenance



#### **CAUTION**

Remove the battery before executing any cleaning or maintenance task.



#### **CAUTION**

Always keep the body of the i-mop<sup>®</sup> XL basic in an upright position when replacing the brushes or the squeegee.

# 7.1 Brush replacement

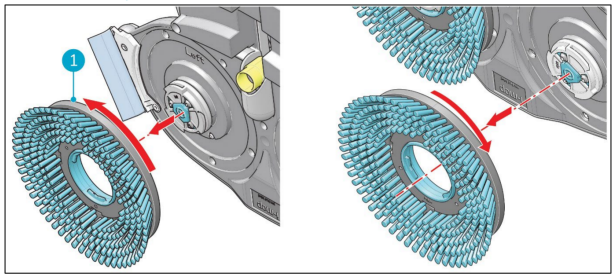


Figure 23

The brushes are attached to the scrub deck with a bayonet fitting.

- 1. Put the i-mop XL basic in store position, see section 4.2.
- 2. Hold the scrub deck firmly with one hand.
- 3. Using your other hand to turn the left brush (Figure 23, pos 1) anticlockwise until you feel resistance or see the motor disk turning as well.
- 4. Pull the brush towards you, off the motor disk.
- 5. Turn the right brush clockwise until you feel resistance or see the motor disk turning as well.
- 6. Pull the brush towards you, off the motor disk.
- 7. Visually inspect the motor disks.
- 8. Clean the i-mop XL basic scrub deck with a clean, dry cloth before you install the brushes.



## 7.2 Squeegee replacement

The squeegee blades come in pairs and wear out over time. When you notice the floor is no longer being dried properly, replace the squeegee blades.

#### 7.2.1 Detaching the squeegee

- 1. Put the i-mop® XL basic in store position, see section 4.2.
- 2. Hold the scrub deck firmly with one hand.
- 3. Pull on the left side of the squeegee to remove it (Figure 24, pos 1).
- 4. Pull on the right side of the squeegee to remove it (Figure 24, pos 2).
- 5. Remove the vacuum hose from the squeegee by twisting the hose.

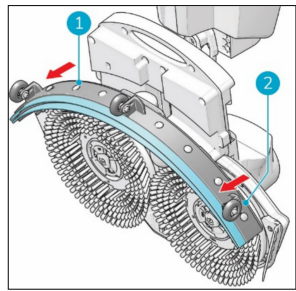


Figure 24

#### 7.2.2 Flipping/replacing the squeegee blade

- 1. Unscrew the 8 plastic nuts on the back.
- 2. Take off the squeegee rear plate.
- 3. Once the plastic part is removed, you can easily take off the rear rubber blade.
- 4. Push the 8 screws through the front blade in order to remove the squeegee front plate.
- 5. Take off the rear rubber blade.
- 6. Inspect the front and rear rubber blades:
- The first time: flip the blades so the top of the blade is now facing the floor. Push the front plate screws through the holes.
- The second time: attach a new set of blades. Push the front plate screws through the holes.



#### CAUTION

The special squeegee blades that contain small arrow-like shapes cannot be switched. These need to be replaced every time.

- 7. Put back the plastic rear plate.
- 8. Screw the 8 plastic nuts on the back.



#### 7.2.3 Attaching the squeegee

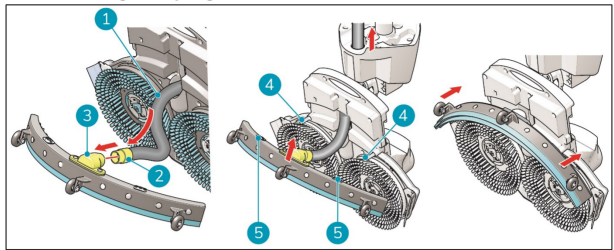


Figure 25

#### To attach the squeegee:

- 1. Take the vacuum hose (Figure 25, pos 1).
- 2. Insert the hose connector (Figure 25, pos 2) in the squeegee (Figure 25, pos 3).
- 3. Twist the hose connector 1/4 turn for a firm fit (Figure 25, pos 2).
- 4. Carefully pull the vacuum hose back into the machine.
- 5. Hold the scrub deck firmly with one hand.
- 6. Align the pins on the scrub deck (Figure 25, pos 4) with the holes on the squeegee (Figure 25, pos 5).
- 7. Push the left side of the squeegee in place.
- 8. Push the right side of the squeegee in place.

# 7.3 Replacing the vacuum hose

- 1. Detach the squeegee as described in 7.2.1.
- 2. Remove the solution tank. You can see where the vacuum hose is connected at the i-mop® XL basic handle.
- 3. Hold the scrub deck firmly with one hand.
- 4. Detach the vacuum hose by twisting the connector 1/4 turn anticlockwise.
- 5. Now you can carefully pull the vacuum hose from the top of the machine.
- 6. Guide the new vacuum hose via the opening to the hose connector located at the i-mop XL basic handle.
- 7. Connect the top to the hose connector by twisting it clockwise 1/4 turn until they have lined up.
- 8. Reinstall the squeegee.



## 7.4 Recommended additional cleaning

Clean the exterior of the i-mop<sup>®</sup> XL basic weekly with a non-abrasive, non-solvent cleaner or a clean, damp cloth. To clean the scrub deck, remove the brushes.

### 7.5 Recommended service time

Service must be done by one of our service partners. The first service is recommended after 200 hours. It is recommended to schedule a full service every 500 hours.

### 7.6 Accessories

The i-mop XL basic can be equipped with different brushes and polishing pads. The use of these accessories is only allowed by experienced and trained operators as some polishing pads can be abrasive and can cause damage to the floor surface when applied incorrectly. For more information please contact our sales department, or the partner who provided the i-mop XL basic.



# 8 Troubleshooting

Problem	Cause	Solution
No power	No batteries	Insert batteries
	Empty batteries	Charge batteries
	Batteries incorrectly placed	Remove and reinstall
		batteries
Insufficient/no water	Wrong program	Check the operating mode
flow		on the control panel
	Eco mode on	Check the ECO mode light on the control panel
	Empty tank	Fill the tank
	Tank incorrectly placed	The tank valve must be clicked on the nipple to open the seal, replace the tank
	Filter blocked	Ensure the solution tank has no dirt particles and the filter is clean
	Blocked water pipe	Request for service
Poor water recovery	Squeegee opening blocked	Remove the pipe and clean the squeegee opening
	Tears in squeegee blades	Replace squeegee blades
	Filter blocked	Check the yellow filter and
		clean if necessary
	Vacuum hose blocked	Check and remove blockage
	Vacuum pump not running	Request for service
Leakage	Tanks incorrectly placed	Check and reattach fluid tanks
	Tear in vacuum hose	Replace vacuum hose or request for service
Battery not charging	Battery is at end of life	Replace battery



# 9 Decommissioning and disposal



#### **ATTENTION**

It is the responsibility of the i-mop® XL basic owner to dispose of the product responsibly.

After decommissioning, the i-mop XL basic still contains valuable resources and needs to be disposed of according to your local laws and regulations regarding recycling of electrical equipment.



Before disposal please:

- 9. Flush the machine, see section 6.3.1.
- 10. Remove the batteries for separate disposal, see section 6.3.3.

#### TIP:

Alternatively, keep the batteries for use in another piece of i-team equipment.

- 11. Remove all loose components like brushes, tanks and squeegee.
- 12. Dispose all items according to your local laws and regulations.



## 10Attachments

### 10.1 CE Certificate

### CERTIFICATE



of Conformity EC Council Directive 2014/30/EU **Electromagnetic Compatibility** 

Registration No.:

AE 50408406 0001

Report No.:

50127657 001

Holder:

Future Cleaning Technologies (FCT) B.V

Hoppenkuil 27A 5626 DD

Eindhoven **Netherlands** 

**Product:** 

Floor Cleaning Machine

(i-mop)

Identification:

XT. XXI.

Serial No :: n.a.

: Refer to test report 50127657 001 for details. Remark

Tested acc. to:

EN 55014-1:2006+A1+A2 EN 55014-1:2017 EN 55014-2:1997+A1+A2 EN 55014-2:2015

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/30/EU. This certificate does not imply assessment of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to the a.m. Directive

Certification

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

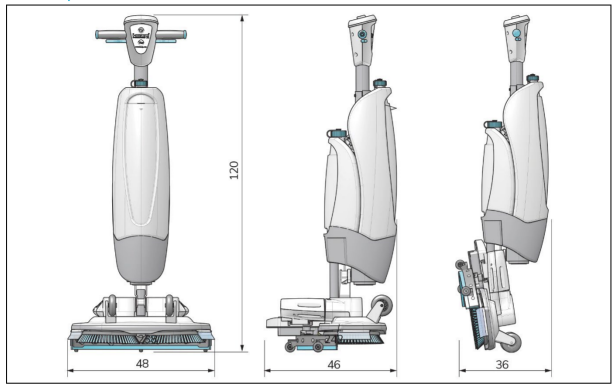
( E The CE marking may only be used if all relevant and effective EC Directives are complied with.

20.06.2018

Date



# 10.2 Specifications



Product size:	120 x 48 x 46 cm
Product size in store position:	120 x 48 x 36 cm
Weight (including batteries):	22 kg
Li-on battery:	DC (25.2V, 14Ah, 353Wh)
Battery capacity:	2 batteries
Operation time of batteries:	60 min
Brush pressure:	31 gr/cm <sup>2</sup>
Brush speed:	350 RPM
Detergent tank capacity:	4 L
Recovery tank capacity:	6 L / 4 L recommended max
Vibration:	Amplitude (mm): <0.4442
	Velocity (m/s): <0.008
	Acceleration (m/s²): 0.943
Noise level (1m):	64.9 Db
Theoretical performance:	Up to 1800 m² per hour
Practical performance:	1000 - 1300 m² per hour
Castor wheels:	YES
Power cut off at store position:	YES
Angle power cut off:	YES < 32°
Floating ball for recovery tank:	YES
Hour counter:	NO



# 10.3 The i-Story

### It's not just about cleaning machines.

It's about the well-being of people and the planet.

We are stoked about cleaning, thrilled about sustainability and wholeheartedly dedicated to keep on innovating.

We believe effective cleaning is more than Just' the removal of soil. It means ensuring the health and safety of people, while making the job easier, simpler, more efficient and even fun. It means consistent results all over the world, while protecting the world. And it means creating partnerships to grow our global force for better cleaning. After all, it takes a team. The i-team.

#### Made Blue

By operating i-mops, your partners, clients and users lower the water footprint whilst contributing positively to the availability of water in the world. Every day an i-mop is turned on, Made Blue simultaneously ensures someone else on the planet gets access to clean water. For every liter that the i-mop uses in operations, the i-team and Made Blue mirror clean drinking water in a developing country. The planet is a beautiful place with over 7 billion people. Humans need water to live, breathe, and enjoy their lives. Worldwide 2,7 billion people suffer from a shortage of drinking water. For 780 million people this situation is permanent each year 3,5 million people die because of this. That's why Made Blue invests in projects in developing countries. We are a proud partner of Made Blue. Made Blue mirrors the water used by i-team to create clean water in developing countries. 1 liter for 1 liter.





Access to clean water for All.



### i-team Professional b.v.

Hoppenkuil 27b, 5626 DD Eindhoven, The Netherlands

Telephone: +31402662400 Email: <u>hello@i-teamglobal.com</u> Internet: www.i-teamglobal.com

